CONSTRUCTION LEGEND  ITEMS UNDERLINED TO BE CONSTRUCTED		CONSTRUCTION NOTES CHECKED BOXES ARE FOR ITEMS APPLICABLE TO THIS PROJECT			STANDA	CONVENTIONAL SYMBOLS EXISTING PROPOSED			
	1 PORTLAND CEMENT CONCRETE CURB AND GUTTER, A2 8 UNLESS OTHERWISE SHOWN (ON 6 CMB)  (2) PORTLAND CEMENT CONCRETE CURB	☑ 1 PR ☑ 2 ST PU	RIME CONTRACTOR LICENSE REQUIRED CLASS A OR C12 ANDARD PLANS REFERENCED ARE PER THE STANDARD PLANS FOR IBLIC WORKS CONSTRUCTION (SPPWC) UNLESS OTHERWISE NOTED	STD	PLAN 110-1 DRIVEW		CURB CURB AND GUTTER CUTTER	EXISTING TOPOGRAPHY	PROPOSED IMPROVEMENTS
	ASPHALT CONCRETE CURB     PORTLAND CEMENT CONCRETE LONGITUDINAL GUTTER	CR SA	PRIOR TO RESURFACING WITH RBAC OR ARHM FILL ALL HOLES AND CRACKS WIDER THAN 1/4 WITH SS 16 EMULSIFIED ASPHALT AND SAND PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR RUBBERIZED ASPHALT CONCRETE OR ASPHALT RUBBER HOT MIX)  PRIOR TO RESURFACING WITH AC FILL ALL HOLES AND CRACKS WITH SS-16 EMULSIFIED ASPHALT AND SAND PAYMENT SHALL BE CONSIDERED AS INCLUDED IN THE CONTRACT UNIT PRICE FOR AC PAVEMENT  REPLACE AND RELOCATE TRAFFIC SIGNAL AND STREET LIGHTING PULL BOXES AFFECTED BY CURB RAMP AND SIDEWALK CONSTRUCTION PAYMENT WILL BE MADE AT THE CONTRACT UNIT PRICE FOR NO 6 PULL BOX  FURNISH AND PLANT 15 GALLON TREE PER STD PLAN 520-2  CASE 3 AS SHOWN ON PLAN DOUBLE STAKING PER STD PLAN 518-2 WITH TREE WELL AND COVERS PER STD PLAN 519-3 TYPE 3 CASE 3	STO PLAN 120-1 CURB AND GUTTER - BARRIER STD PLAN 130-1 ALLEY INTERSECTION STD PLAN 131-1 CONCRETE BUS PAD STD PLAN 301-2 CURB OPENING CATCH BASIN WITH GRATNG(S) AND DEBRIS SKIMMER			PAVEMENT CONCRETE AC		
	PORTLAND CEMENT CONCRETE SIDEWALK 4 THICK (ON 6 CMB)     PORTLAND CEMENT CONCRETE SIDEWALK 6 THICK	□ 4 PR Wi		STD	PLAN 313-2, LOCAL	DEPRESSIONS ICH BASIN BOXES	CURB RAMP BUILDING	Seminani man	
	7 PORTLAND CEMENT CONCRETE PAVEMENT  (8) ASPHALT CONCRETE PAVEMENT  (9) ASPHALT CONCRETE PAVEMENT ON BASE MATERIAL	₹ <b>7</b> 5 RE PU PA		STD PLAN 519-3 TREE WELL STD PLAN 520-2 TREE PLANTING STD PLAN 523-1 ROOT PRUNING			BARRICADE FENCE GUY POLE		
	10 ASPHALT CONCRETE PAVEMENT VARIABLE THICKNESS 11 STABILIZATION GEOTEXTILE	₽¶ 6 FU CA PL		·	STANDARD PLANS 20		FIRE HYDRANT GUARDRAIL	<u>N_M_A_N</u> )	<u> </u>
	12 SLURRY SEAL  13 COLD MILL ASPHALT CONCRETE PAVEMENT	Ø 7 EL AD	EVATIONS SHOWN ARE IN FEET BASED ON TORRANCE 2005 JUSTMENT NAVD 1988 DATUM EVATIONS SHOWN ARE IN FEET ABOVE MEAN SEA LEVEL BASED ON		RSP A88A CURB RAMP (09-01-06) RSP A88B CURB RAMP AND ISLAND PASSAGEWAY DETAILS		GUY WIRE  MANHOLE  PIPE  CONNECTOR DISE	€ ⊚	
	(14) DRIVEWAY, TYPE B, Y- VAR UNLESS OTHERWISE SHOWN (ON 6 CMB)  (15) ALLEY INTERSECTION (ON 6 CMB)  (16) CROSS GUTTER (ON 6 CMB)	<b>⊠</b> a no —	ADJUSTMENT NGVD 1929 DATUM  ADJUSTMENT NGVD 1929 DATUM  IN ALL SIDE STREETS AT THE EDGE OF GUTTER PRODUCED LINE  R ALONG THE EDGE OF CROSS GUTTER UNLESS OTHERWISE NOTED	NON-		ANDARD ABBREVIATIONS	CONNECTOR PIPE MAIN LINE POLE PROPERTY LINE	0	
	(17) RETAINING STRUCTURE  (18) DRAINAGE SYSTEM AS SHOWN ON SHEET INDICATED	0N ☑ 10 CC PE	N PLAN  INSTRUCT DETECTABLE WARNING SURFACE ON EXISTING CURB PAMP  ER STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION		COM PES BW DEP	COMMERCIAL RESIDENTIAL BACK OF WALK DEPRESS	R/W LINE PULL BOX	<b>P</b> 8	
	(19) REINFORCED CONCRETE STAIRWAY (20) CURB RAMP, CASE B, SECTION B-B, UNLESS OTHERWISE SHOWN (ON 6" CMB)	☑ n su To	STANDARD PLAN RSP A88A & RSP A888  IS SURVEY MONUMENTATION MUST BE TIED OUT/PERPETUATED  TO ENSURE PROPERTY/OWNERSHIP RIGHTS OF GENERAL PUBLIC  IN ACCORDANCE WITH ARTICLE 8771(b) OF THE PLS ACT		MOD	MODIFIED	RAILROAD RR XING PROTECTION SHRUB	±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±±	
	21 CONCRETE BUS PAD  (22) ASPHALT RUBBER HOT MIX (ARHM)	PL	EASE CONTACT SURVEY SECTION, SURVEY/MAPPING & PROPERTY ANAGEMENT LOS ANGELES COUNTY DPW BERFORE COMMENCING CONSTRUCTION	NC			SIDEWALK SIGNAL CONTROL BOX	<del></del>	SHADED IF NOT CONTINUOUS
37	RUBBERIZED ASPHALT CONCRETE (RBAC) VARIABLE THICKNESS OR ASPHALT RUBBER HOT MIX (ARHM) VARIABLE THICKNESS  FURNISH AND PLANT TREE (PER CONSTRUCTION NOTE 6)				רה ורי זרי <u>ו</u>	mcales e	SIGNAL FLASHIN TRAFFIC LOOP		
DATE &	25 ROOT PRUNE TREE AND INSTALL ROOT CONTROL BARRIER  26 ADJUST MANHOLE	6	CONSTRUCTION SYMBOLS		MATERIALS TEST		STREET LIGHT PALM TREE OAK TREE	♦	
VEWED	27 DOUBLE ADJUST MANHOLE  28 RECONSTRUCT MANHOLE	<b>(</b> €)	INDICATES WORK PER CONSTRUCTION LEGEND  CURVE DATA SHOWN IN TABLE ON PLAN	2	REVISED NOVEMBE SURVEY NOTES	K 30, 2010	OTHER TREE VALVE	0	
REVIE	TREE WELL COVERS TYPE 3 CASE 3  OURB DRAIN CASE N  TREE WELL COVERS TYPE 3 CASE 3  OURB DRAIN CASE N  S  TREE WELL COVERS TYPE 3 CASE 3  OURB DRAIN CASE N  S	<u></u>	) <sup>2</sup> P4 ABOVE LINE INDICATES THE TYPE OF STANDARD OR THICKNESS OF SURFACE MATERIAL IN INCHES STD PLAN VARIABLES CURB RAMP CASE TYPE SECTION AND DETAIL OR TREE PLANTING CASE		PWFB 0718 PAGES 5375 5376 5376A, 5377		VAULT BRICK (BLOCK) WALL CONCRETE WALL		<del>*************************************</del>
PROJECT FILE NAME 0013698 DGN SH2	32) RUBBERIZED EMULSION AGGREGATE SLURRY  33) CHAIN LINK FENCE AND GATES H UNLESS OTHERWISE SHOWN		CMB BELOW LINE REFERENCE TO DETAIL OR THICKNESS OF BASE  BASE MATERIAL IN INCHES OR TREE WELL CASE  CMB ABOVE THE LINE O LENGTH PARALLEL TO CURB  B LENGTH PERPENDICULAR TO CURB				STONE WALL TOP OF SLOPE		
	34) METAL BEAM GUARD RAIL 35) TERMINAL SYSTEM END TREATMENT (TYPE AS SHOWN)	_	-R REMOVE TREE				TOE OF SLOPE STAND PIPE ARHM	0	*****
CADD PR	36 ASPHALT RUBBER AGGREGATE MEMBRANE (ARAM)  37 DETECTABLE WARNING (PER CONSTRUCTION NOTE 10)	(14) <u>0.</u> SS ≥	BELOW THE LINE a = WIDTH OF DRIVEWAY BEHIND APRON  BELOW THE LINE THICKNESS AND TYPE OF SURFACE				ARAM AC PAVEMENT		
снескей W.L.O	38) CATCH BASIN TOP RECONSTRUCTION  39) RECONSTRUCT CATCH BASIN OPENING	STA W - N					ASPHALT CONCR		
	40 CROWN REDUCTION. TREE	V TYPE ®	L, S, R, T ABOVE THE LINE STO PLAN VARIABLES  LEFT OF THE LINE STA OF THE STAIRWAY  RIGHT OF THE LINE STAIRWAY WIDTH AND TYPE				P1 C2-PG 64-10 B-PG 64-10 P2 C2-PG 64-10		3 B-PG 64-10 94 D2-PG 64-10
SIGNER H/VT		0η≥ ( <u>M) W</u> L	MEDIAN TAPER PER STD PLAN 140-2	_		S PROFESSION IN	COUNTY OF LOS ANGEL	ES DEPARTMENT OF	
10 H		MF W	MEDIAN FLARE PER STD PLAN 141 1			R SIAGIAN  No 57961  Exe 06/30/11		AND REFERENC	
DRAFTER MH/VT		o <del></del> -i	RU UTILITY TO BE RELOCATED BY OTHERS	<del></del>	ATE MK DES	ERIAL TEST REPORT  SCRIPTION  7/28/10	PROJECT	ID NO RDC001	3698
8 <b>≥</b>					REVISIONS	PROJECT ENGINEER	JOB X2200773	DWG PH073535	SHEET 2 OF 7

DATE SOATES TIME STIMES FILE SFILES

"AS BUILT DRAWINGS"